## JDBC - WHERE CLAUSE EXAMPLE

http://www.tutorialspoint.com/jdbc/jdbc-where-clause.htm

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This tutorial provides an example on how to select records from a table using JDBC application. This would add additional conditions using WHERE clause while selecting records from the table. Before executing following example, make sure you have the following in place:

- To execute the following example you can replace username and password with your actual user name and password.
- Your MySQL or whatever database you are using is up and running.

## **Required Steps:**

There are following steps required to create a new Database using JDBC application:

- **Import the packages:** Requires that you include the packages containing the JDBC classes needed for database programming. Most often, using *import java.sql.*\* will suffice.
- Register the JDBC driver: Requires that you initialize a driver so you can open a communications channel with the database.
- **Open a connection:** Requires using the *DriverManager.getConnection()* method to create a Connection object, which represents a physical connection with a database server.
- Execute a query: Requires using an object of type Statement for building and submitting an SQL statement to
  fetch records from a table which meet given condition. This Query makes use of WHERE clause to select
  records.
- Clean up the environment: Requires explicitly closing all database resources versus relying on the JVM's garbage collection.

## **Sample Code:**

Copy and past following example in JDBCExample.java, compile and run as follows:

```
//STEP 1. Import required packages
import java.sql.*;
public class JDBCExample {
   // JDBC driver name and database URL
   static final String JDBC_DRIVER = "com.mysql.jdbc.Driver";
   static final String DB_URL = "jdbc:mysql://localhost/STUDENTS";
   // Database credentials
  static final String USER = "username";
  static final String PASS = "password";
  public static void main(String[] args) {
  Connection conn = null;
  Statement stmt = null;
      //STEP 2: Register JDBC driver
      Class.forName("com.mysgl.jdbc.Driver");
      //STEP 3: Open a connection
      System.out.println("Connecting to a selected database...");
      conn = DriverManager.getConnection(DB_URL, USER, PASS);
      System.out.println("Connected database successfully...");
```

```
//STEP 4: Execute a query
      System.out.println("Creating statement...");
      stmt = conn.createStatement();
      // Extract records without any condition.
     System.out.println("Fetching records without condition...");
      String sql = "SELECT id, first, last, age FROM Registration";
     ResultSet rs = stmt.executeQuery(sql);
     while (rs.next()) {
         //Retrieve by column name
         int id = rs.getInt("id");
         int age = rs.getInt("age");
         String first = rs.getString("first");
         String last = rs.getString("last");
        //Display values
        System.out.print("ID: " + id);
        System.out.print(", Age: " + age);
        System.out.print(", First: " + first);
        System.out.println(", Last: " + last);
     // Select all records having ID equal or greater than 101
      System.out.println("Fetching records with condition...");
      sql = "SELECT id, first, last, age FROM Registration" +
                  " WHERE id >= 101 ";
     rs = stmt.executeQuery(sql);
     while(rs.next()){
        //Retrieve by column name
        int id = rs.getInt("id");
        int age = rs.getInt("age");
        String first = rs.getString("first");
        String last = rs.getString("last");
         //Display values
         System.out.print("ID: " + id);
         System.out.print(", Age: " + age);
         System.out.print(", First: " + first);
        System.out.println(", Last: " + last);
     rs.close();
  }catch(SQLException se) {
     //Handle errors for JDBC
     se.printStackTrace();
  }catch(Exception e) {
     //Handle errors for Class.forName
      e.printStackTrace();
  }finally{
     //finally block used to close resources
     try{
         if (stmt!=null)
           conn.close();
     }catch(SQLException se) {
     }// do nothing
     try{
         if (conn!=null)
           conn.close();
      }catch(SQLException se) {
         se.printStackTrace();
     }//end finally try
   }//end try
  System.out.println("Goodbye!");
}//end main
}//end JDBCExample
```

Now let us compile above example as follows:

## When you run JDBCExample, it produces following result:

```
C:\>java JDBCExample
Connecting to a selected database...
Connected database successfully...
Creating statement...
Fetching records without condition...
ID: 100, Age: 30, First: Zara, Last: Ali
ID: 102, Age: 30, First: Zaid, Last: Khan
ID: 103, Age: 28, First: Sumit, Last: Mittal
Fetching records with condition...
ID: 102, Age: 30, First: Zaid, Last: Khan
ID: 103, Age: 28, First: Sumit, Last: Mittal
Goodbye!
C:\>
```